MD KAIF ANSARI

B. Tech(IT)

I am an enthusiastic, self-motivated, and reliable pre-final year student with an excellent academic record and a keen interest in the field of Information Technology, I am well-equipped to contribute to challenging projects and bring practical exposure to the table.



ansarimdkaif0@gmail.com

+91 7903688685

md-kaif-ansari.github.io/portfolio/

linkedin.com/in/md-kaif-ansari-38a43722b

github.com/Md-Kaif-Ansari

EDUCATION

B. Tech in Information Technology JIS College of Engineering, Kalyani, West Bengal

2020 - 2024

CGPA-8.82

SENIOR SCHOOL CERTIFICATE EXAMINATION

Himalayan International School, Maner (Patna), Bihar

SECONDARY SCHOOL EXAMINATION

DAV Centenary Public School, Kabirmath, Kandhwara, Siwan

2016 - 2017

PERSONAL PROJECTS

Vehicle Accident Prevention System

 Accidents due to drowsiness can be controlled and prevented using machine learning and image processing (OpenCV), D lib. If the driver is sleeping it will show sleeping and alert the driver using an alarm, if the driver is feeling drowsy it will show a drowsy state and alert the driver.

SMARTBIN

Got selected for offline presentation in JISTECH and Secured 6th rank in Prototype Exhibition Contest in IT Department

EXPERIENCE

MARTIAN INTERNSHIP

PERSISTENT SYSTEMS

Nagpur

Web Development & Designing Intern Simplbyte

Simplbyte is a community for student engagement and growth. They provide a platform for students to develop leadership and technical

Achievements/Tasks

Worked on different tasks given in this internship

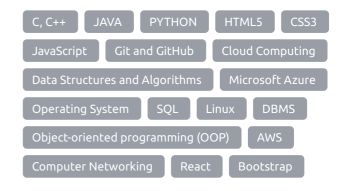
AWS ACADEMY CLOUD FOUNDATIONS VIRTUAL INTERNSHIP

AICTE - EDUSKILLS

PROCESS MINING VIRTUAL INTERNSHIP **AICTE - EDUSKILLS**

07/2022 - 09/2022

SKILLS



ACHIEVEMENTS

Google Crowdsource Influencer (01/2023 - Present)

Mentored more than 300 students to contribute to Google Crowdsource

STRENGTHS

Problem-solving, Leadership skills, Teamwork

Listening skills, Ability to work under pressure

CERTIFICATES

AZ-900: Microsoft Azure Fundamentals (04/2023)

Microsoft Certified: Azure Fundamentals

The Structured Query Language (04/2023)

University of Colorado Boulder

Introduction to TCP/IP (04/2023)

Yonsei University

Machine Learning for Data Analysis (11/2022)

Wesleyan university

Java Programming: Solving Problems with Software (06/2022)

Duke University

Introduction to the Internet of Things and Embedded Systems (09/2021)

University of California, Irvine

Java Programming: Solving Problems with Software (06/2022)

Duke University

LANGUAGES

English

Hindi

Full Professional Proficiency Native or Bilingual Proficiency